

Rouge is feeded filtered text and compared with golden summary and document, similarly model is feeded with tokenized document, (tokenizer is my own)													
Avg with respect to each doc													
Pearson Coorelation													
DUC -2001 (Single references)													
		Gram (ref: golden summary)		Gram (ref: original doc)		Coherence (ref: golden summary)		Coherence (ref: original doc)		Org (ref: golden summary)		Org (ref: original doc)	
Recall	Rouge-L	0.09113345412	0.4874803897	0.2752631663	0.3844898091	0.1433698397	0.4862240495	0.04617140902	0.5126535197	0.1667306399	0.429525328	0.02335574825	0.4741372973
	Rouge-1	0.1023588783	0.4846399136	0.2391610512	0.4335552949	0.1801280144	0.4651876693	0.04567813673	0.5521310894	0.1968104906	0.4369594289	0.01447231155	0.4974779756
	Rouge-2	0.1056955313	0.5145372628	0.241448023	0.4143323103	0.1706432337	0.4734532265	0.05861821197	0.5104475773	0.2039262786	0.4237958486	0.03071868905	0.4713626451
Precision	Rouge-L	0.1169101075	0.5000302117	0.1432011056	0.5087961957	0.1984782931	0.5012272063	0.05011194464	0.5471209495	0.2244595302	0.4190289691	0.037295774	0.5021369784
	Rouge-1	0.1073995773	0.4936795237	0.1113770878	0.5395657316	0.1073995773	0.4759162007	0.02672176355	0.5121323271	0.2086749664	0.4149610732	0.01612596312	0.486398991
	Rouge-2	0.1177924277	0.5222318765	0.146422497	0.5037474333	0.179503783	0.4816733211	0.05666601956	0.5316195856	0.2101181833	0.4332935386	0.04399576824	0.4851428258
F-Score	Rouge-L	0.1064209974	0.4961686293	0.1408757622	0.5112364507	0.1788777091	0.4990540512	0.04979042017	0.5462869189	0.2091839161	0.4227030799	0.03702964149	0.5017891178
	Rouge-1	0.1082442628	0.486109285	0.1253213781	0.5356696638	0.2046985326	0.4618599032	0.03014258429	0.510843233	0.2178792257	0.4214505184	0.01963805918	0.4835104009
	Rouge-2	0.1115463632	0.5199267965	0.1582213285	0.4962537308	0.1782437894	0.4735722033	0.05987177634	0.5268962711	0.2110920287	0.4255920477	0.04740840711	0.4808395557
My model	Readability model	0.0148074365	0.4798261289	0.0190213746	0.4768706779	0.05628055412	0.5167398457	0.05885612894	0.5191254735	0.02931587397	0.469273564	0.02970310597	0.4715300338
	topic model	-0.001599631406	0.5197596263	0.01723491025	0.5006542603	-0.02230742045	0.4967031593	-0.01312166696	0.5174918193	-0.05385048958	0.4528556399	-0.03425261011	0.4588922494
DUC -2001 (Single references)													
		Coverage (ref: golden summary)		Coverage (ref: original doc)		g Read (ref: golden summary)		g Read (ref: original doc)					
Recall	Rouge-L	0.5093470897	0.216222445	0.001055050966	0.4657440519	0.168884946	0.4336092672	0.09864908541	0.4334170868				
	Rouge-1	0.571892982	0.1485124985	0.003578297523	0.4589626995	0.2012555508	0.4033737488	0.08936444516	0.4760688863				
	Rouge-2	0.5667591648	0.1541194047	-7.287664332	0.4660326924	0.2047154907	0.4203102441	0.102852767	0.424111642				
Precision	Rouge-L	0.5821817788	0.1461857657	0.1120506986	0.4745690131	0.2293646587	0.4183285931	0.07840686441	0.4977964394				
	Rouge-1	0.615621866	0.1229614129	0.09187527561	0.4728682702	0.2179262547	0.4154829513	0.0524940958	0.4845731133				
	Rouge-2	0.5955243676	0.1336240617	0.1089274285	0.4726248553	0.2136373172	0.433293582	0.08515155083	0.4832667082				
F-Score	Rouge-L	0.5784148502	0.1495283319	0.1124842406	0.4745896902	0.2137660505	0.4215376675	0.07741548604	0.4976079805				
	Rouge-1	0.6346989795	0.1106120286	0.08993842953	0.4718164294	0.2250248384	0.3957574135	0.06006838384	0.4829482162				
	Rouge-2	0.5914254177	0.1371915675	0.1072127208	0.4713373296	0.2128783181	0.4249507411	0.09175196695	0.4749341714				
My model	Readability model	0.01302110616	0.5064524149	0.01234295432	0.5057081329	0.04191710994	0.4425622232	0.04380266776	0.4402223848				
	topic model	0.1478918492	0.455998677	0.1019048873	0.4440830296	-0.04047111442	0.4589216439	-0.02018221921	0.4521634327				